Appointment

From: Diaz, Angelique [Diaz.Angelique@epa.gov]

Sent: 4/9/2014 10:00:25 PM

To: Cosentini, Christina [Cosentini.Christina@epa.gov]; Jackson, Scott [Jackson.Scott@epa.gov]; Rosnick, Reid

[Rosnick.Reid@epa.gov]; Laumann, Sara [Laumann.Sara@epa.gov]; Stahle, Susan [Stahle.Susan@epa.gov]

CC: Saldenha, Jasmine [Saldenha.Jasmine@epa.gov]; Lloyd, Lisa [Lloyd.Lisa@epa.gov]; Logan, Paul

[Logan.Paul@epa.gov]; Shea, Valois [Shea.Valois@epa.gov]; Chin, Lucita [Chin.Lucita@epa.gov]

Subject: Meeting with Powertech: Re Subpart W and Dewey Burdock ISR

Attachments: EPA final SEIS letter 20140034.pdf

Location: TBD

Start: 4/17/2014 7:00:00 PM **End**: 4/17/2014 8:00:00 PM

Show Time As: Tentative

Required Cosentini, Christina; Jackson, Scott; Rosnick, Reid; Laumann, Sara; Stahle, Susan

Attendees:

Optional Saldenha, Jasmine; Lloyd, Lisa; Logan, Paul; Shea, Valois; Chin, Lucita

Attendees:

Call in: 866-299-9141
Code: Ex. 6 Personal Privacy (PP)



EPA final SEIS letter 20140034....

Powertech has requested a meeting with Region 8 to discuss our Subpart W comments to NRC on their final SEIS for the Dewey Burdock ISR facility in South Dakota. Attached is the comment letter to NRC.

Richard Blubaugh, Powertech's V.P. of Environmental, Health and Safety, said that in general they want to discuss "any possibility for a waiver or reclassification of the liquid in the ponds."

Attendees for Powertech Are:

Richard Blubaugh

John Mayes, Powertech COO

Lisa Schienost, Powertech Environmental Licensing Compliance Specialist

NOTE: I notice that Sara and Paul will both be out of the office. Please forward to the appropriate R8 air attorney. I also invited Sue Stahle in OGC; Sue has been actively involved in Subpart W, and considering that Sara is unable to attend she may be the best to address the legal issues around of waivers and reclassifications.

Valois/Lucita, I don't anticipate any UIC issues being discussed but include you as an FYI that this meeting is taking place. As you know, the connection is that these ponds will contain the liquid prior to Class V injection.